

ACEINNA and WPG Americas Webinar – All about Current Sensor Trends for Next Generation Power Conversion & Management

This free, one-hour webinar is for developers of power supplies and power management for data centers/server farms, electric vehicle high-power applications

ANDOVER, MASSACHUSETTS, UNITED STATES, June 30, 2020 /EINPresswire.com/ -- New ACEINNA and WPG Americas Webinar – All about Current Sensor Trends for Next Generation Power Conversion & Management

Webinar is scheduled for July 16, 2020 01:00 PM Eastern Time (US and Canada)

VOC GND GND Vref Vout CND VCC FAULTB

ACEINNA's isolated current sensor product family is based on an AMR technology that enables industry leading accuracy, bandwidth and step response in a simple, cost effective single-chip form factor.

Topic: Current Sensor Trends for Next Generation Power Conversion & Management



Improved current sensor technologies for high power conversion applications including faster switching wide bandgap Silicon Carbide & Gallium Nitrate based power systems."

Khagendra Thapa

As attendance is limited, <u>please register in advance for this</u> webinar:

https://us02web.zoom.us/webinar/register/WN_GtSMHj5R TyeKeFTKMLlHow

This free, one-hour webinar is for developers of power supplies and power management for data centers / server farms, industrial appliances, motors & machines, electric vehicle and other high-power applications that require extremely reliable and high performing power supplies. In addition, personal electronics, IoT systems and home

appliances are also requiring more effective power supply systems.

This webinar will also cover the technical challenges in power management performance and efficiency that will be required to enable the next generation of electronic and electrical solutions.

We will discuss the growing need for improved current sensor technologies for high power conversion applications including faster switching wide bandgap Silicon Carbide & Gallium Nitrate based power systems. This webinar will also discuss the critical specification in selecting current sensors, examining the pros and cons of the leading types of current sensing technologies such as Hall-effect, transformers, shunt resistor and AMR.

LIBERTY

This webinar will also discuss the critical specification in selecting current sensors, examining the pros and cons of the leading types of current sensing technologies such as Hall-effect, transformers, shunt resistor and AMR.

About ACEINNA

ACEINNA Inc., is a leading provider of sensing solutions for automotive,

industrial, telecom, datacenter and cloud infrastructure, consumer appliances, agricultural and construction markets.

ACEINNA's precise positioning solutions are MEMS based, open-source, inertial sensing systems that are leading the industry by enabling easy-to-use, centimeter-accurate navigation systems for the autonomous revolution. ACEINNA's isolated current sensor product family is based on an AMR technology that enables industry leading accuracy, bandwidth and step response in a simple, cost effective single-chip form factor. ACEINNA has R&D facilities in San Jose, CA; Andover, MA; and Chicago, IL; as well as manufacturing facilities in Wuxi, China. Visit www.aceinna.com for more details,

About WPG Americas Inc.

Headquartered in San Jose, CA, WPG Americas Inc. is a member of WPG Holdings, a \$17.07B worldwide distributor of semiconductors, passive, electro-mechanical and display products. Founded in November 2007, WPGA is a franchised partner for leading technology suppliers. As a member of WPG Holdings, WPGA is uniquely positioned to offer total solutions to its diverse customer base. WPGA continues to introduce new leading-edge technologies, quality service and

design-in focus through its superior engineering programs. For more information, visit www.wpgamericas.com. You can also follow us on LinkedIn, Twitter, and YouTube.

FOR MORE INFORMATION

ACEINNA Inc., One Tech Drive, Suite

325, Andover, MA 01810

Tel: 978-965-3200 Fax: 978-965-3201

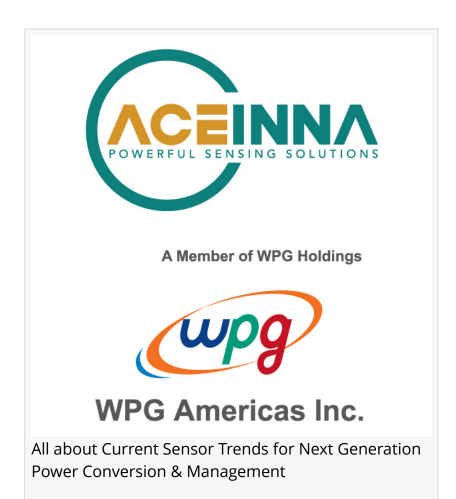
Email: info@aceinna.com

Web: https://www.aceinna.com

Mark Shapiro SRS Tech PR 619 249 7742 email us here

Visit us on social media:

Twitter LinkedIn



This press release can be viewed online at: https://www.einpresswire.com/article/520606451

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.